

Aircraft Products Co.

"BETTER AIRCRAFT THROUGH CHEMISTRY"

1191 Hawk Circle, Anaheim, California 92807 Telephone (714) 632-8444 Telex 683-482

DATA SHEET

DAPCOTAC # 3008 (DPM 5357-2

LOW DENSITY S E EPOXY FILLER

DESCRIPTION AND USES:

This material represents a break thru in low density, self extinguishing epoxies. It's physical properties are exceptionally good for this type of compound. The cured material shows excellent adhesion to clean metal and wood, very low water absorption and good chemical resistance particularly to aircraft fluids. Furthermore, it can be nailed, threaded, countersunk, cut, drilled, etc. without cracking or chipping.

GENERAL PROPERTIES:

Type

epoxy

Color

light tan

Solids

100%

Stability

1 year in separate, closed containers

(60-85⁰F)

CURED PROPERTIES:

Density

28-32 #/cu ft. (depending on degree of tamping)

Compression

1,800 psi minimum

Modulus (flexure)

 2×10^{-5}

Water absorption (24 hrs)

. 4%

Flammability

self extinguish 0-3 sec.

Directions for use:

- Combine A and B components at 100 to 35 parts by weight. Mix well till uniform in color.
- Cure to handle in 6 hours with pot life of 60 ** minutes. 2. Full cure 72 hours.
- Post cure for full physicals-2 weeks 80°F.50%RH
- 3 days at 80°F. 50%RH plus 2 hours 200°F
- 5 Pint quantity. When mixing larger volumes considerable exotherm will result with corresponding reduction in pot life.

CAUTION: Epoxy compound may cause dermatitis in allergy prone individuals. Handle compounds in a well ventillated area. protective cream and gloves on hands. Wash hands with soap and water after each use. 2-11-84

BOE-C6-0202411



U.S. DEPARTMENT OF LABOR WORKPLACE STANDARDS ADMINISTRATION BUREAU OF LABOR STANDARDS

MATERIAL SAFETY DATA SHEET

DPM 5357-2

SECTION	I: MAT	ERIAL AND MA	NUFACTUR	ER IDENTIFICATIO	N					
MANUFACTURER'S NAME	2011-0-2012-0-1					ENCY TELEPH	ONE NO.			
D AIRCRAFT PRODUCTS CO. 714-632-8444										
ADDRESS (NUMBER, STREET, CITY, STATE AND ZIP C	ODE)									
1191 HAWK CIRCLE, ANAHE	IM,	CALIFORN	IA 928	07						
CHEMICAL NAME AND SYNONYMS			T	RADE NAME AND S						
EPOXY COMPOUND POLYAMI DE	/AM	INE	I CO DAVIV A	DAPCOTAC	# 3008					
BISPHENOL "A" EPOXY POLY	FORMULA									
	Non-company of the Section of the se	LOW DENSITY EPOXY FILLER ARDOUS INGREDIENTS*								
PAINTS, PRESERVATIVES/SOLVENTS	%	TLV (UNITS)		OYS AND METAL	LIC COATIN	igs e	TLV (UNITS)			
PIGMENTS	15	1	BASE MET	ΓAL						
	7/					İ	į			
CATALYST			ALLOYS							
VEHICLE ID			METALLI	C COATINGS						
SOLVENTS OF	1		FILLERM	ETAL PLUS	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>					
- No No - W			COATING	and the second						
ADDITIVES X Y 1 10 1			OTHERS		01101					
OTHERS (V					SOFT	WED !	1			
HAZARDOUS MIX	CTURE	S OF OTHER I	ionins soi	INS OR GASES	-Kry	1085	TLV			
TIND THOUGH THE				TOS, ON GASES	<u>aug</u>	110 122	(UNITS)			
30% Limestone Epoxy No	NE	<u> </u>	····	40/0 t.	رماره	PATIONAL	<u> </u>			
Epoxy Filler: Silica?	301	/ ₀		EDIXU I	1011pm	Gluce				
	tyco	evide	·		100		/			
Fillers (Silica, <15%)	e ex	inc)	e ne com localitation and	Comp-B	- X416	ne -81/	0			
		SECTION III: P	22740							
BOILING POINT (OF)				GRAVITY (H20 = 1)		• 45			
VAPOR PRESSURE (mm Hg.)			BY VOLUM	VOLATILE \ IE (%)			•50			
VAPOR DENSITY (AIR = 1)			EVAPORA	TION RATE			,			
SOLUBILITY IN WATER		<1%								
APPEARANCE AND ODOR YELLOW COLOR,	MILI		POXY/PO	DLYAMINE			<u>na naka da kanana</u>			
SEC1	TION IV	V: FIRE AND E	XPLOSION H	AZARD DATA						
FLASH POINT (METHOD USED) OVER 280 F.		FLAMMABLE LIM	ITS	Lel	Uel .					
EXTINGUISHING MEDIA WATER, Co.	*			,			······································			
SPECIAL FIRE FIGHTING PROCEDURES		······································								
	NONE	3			•		· · · · · · · · · · · · · · · · · · ·			
•					•					
UNUSUAL FIRE AND EXPLOSION HAZARDS	NONE	₹					 			

*PLEASE DO NOT USE GENERALIZATIONS, SUCH AS PETROLEUM HYDROCARBONS, ALCOHOL, KETONES.

USE SPECIFIC CHEMICAL NAMES, SUCH AS METHANOL, BENZENE, PERCHLOROETHYLENE.

				designation	SECTIO	N V: HEA	I TH H	AZARD	ΠΔΤΔ						M.
THRESHOLD LI	MIT VALUE			hum som g											***
EFFECTS OF O									1						1900 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 190 - 1
		FRESH A	AIR		t				· · · · · · · · · · · · · · · · · · ·						
EMERGENCY AN			_												
IN	CASE OF	EYE S	PLASI	WE	ASH WI	TH WA'	<u>rer</u>	AND	CONS	SULT A	PHY	ICIA	<u>N</u>		
Name and the same			 			·			•		1				à
6.00														•	
	•				SECTION CONDITION	ON VI: RE		ITY DA	TA						
STABILITY	UNSTAB	LE	eva .	CONDITION	3 10 A VC	ن ار 1900								14	
		STABLE													
INCOMPATIBILI	TY (MATERIA	LS TO AVOI	D)		1	,									Production Continue Strangero
HAZARDOUS DE	COMPOSITION	PRODUCT	S					`						····	
						T									
HAZARDOUS POLYMERIZATION	MAY OCCUR				CONDITIONS TO AVOID									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	WILL NOT OCC			UR XX			* * *3*********************************	***************************************					o dicingrap, i - e e e e e e		
				· · · · · · · · · · · · · · · · · · ·		1		·							
					SECTION VI	l CDII i (AD L EA	V DDO	CEDUD	re	Way was Barrier Wi				
STEPS TO BE TO	AKEN IN CASE	MATERIAL	IS REL	EASE	ED OR SPILL	ED ED	JK LEP	IN PRUC	CEDUKI	E 3					
Comments and the second se		:	. 1												· · · · · · · · · · · · · · · · · · ·
	Mar Maria	Ext.			······································										
WASTE DISPOSA		SOLT D. W	JA CME	'_T'	NCINERA	me									Sing 1
		OBID (ANO LE	,-1,	BCINERA	VI.E.									- (\$c
			Vi.,			****						-			
RESPIRATORY P	PROTECTION	SPECIFY T	YPE)	SEC.	TION VIII: SE	PECIAL P	ROTEC	TION IN	VFORMA	TION					
	IN WELL	VENTIL	LATE	D Z	AREAS		·						,		*
VENTILATION	CAL EXHAL		OK		•	•		SP	PECIAL						
		CHANICAL (······································			01	THER				·	
PROTECTIVE GL	_OVES				 		EYE	PROTE	CTION	y m					···
OTHER PROTEC		WBBER		<u> </u>			2 15 (5 (5)	Y	es G	OGGLES					
			ECTI	V E	CREAMS	IF P	RAC'	ricai	BLE.	•					
PRECAUTIONS T					SECTION	IX: SPECI	AL PR	ECAUT	IONS						
PRECAUTIONS T STORE	BELOW 9	5°F.	EPO	XY	COMPOU	NDS A	ND I	POLYZ	AMIN	E CURI	NG A	GENTS	MAY	CAUS	SE
SKIN	IRRITAT	ON.	WAS	H F	HANDS W	TTH S	OAP	AND	WAT	ER AFT	ER E	ACH U	SE.		
OTHER PRECAU	TIONS						· · · · · · · · · · · · · · · · · · ·								
	,	<u></u>													A